Web Images Videos Maps News Shopping Gmail more . Sign in Google scholar offline access *key encrypted time policy ORr Search Advanced Scholar Search Scholar Preferences Scholar Articles and patents 1996 - 2004 include citations Results 1 - 10 of abou

Security against compelled disclosure

Brown, HF Ltd. B Laurie, V ... - Proceedings of the ..., 2000 - doi.ieeecomputersociety.org ... Many offline encryptionprotocolsuse a public-keycryp- tosystem to bootstrap a symmetric encryption cipher ... Just before wiping, it should be used to decrypt the next key in the series ... A user who has access only to the minimum set of information required is a less valuable target for ... Cited by 5 - Related articles - All 29 versions

... and system for providing cryptographic document retention with off-line access MF Kenrich, Y Gutnik - US Patent App. 10/815,229, 2004 - Google Patents

... DOCUMENT RETENTION ACCESS KEYI 816 DECRYPT ENCRYPTED DATA PORTION OF ... ELECTRONIC DOCUMENT USING THE DOCUMENT KEY 818 RETURN ... PROVIDING CRYPTOGRAPHIC DOCUMENT RETENTION WITH OFF-LINE ACCESS CROSS-REFERENCE ... All 2 versions

Method and system for providing document retention using cryptography S Nath - US Patent App. 10/815,251, 2004 - Google Patents

... and entitled "METHOD AND SYSTEM FOR PROVIDING CRYPTOGRAPIC DOCUMENT RETENTION WITH OFF-LINE ACCESS," which is ... on the electronic document; encrypting the document key using the retention access key to produce an encrypted document key ... All 2 versions

Computer based records management system method

JJ Johnson, JR McElroy Jr - US Patent 5,813,009, 1998 - Google Patents

... of business, warehoused boxes 25 are recalled from the archival facility as access to the ... dates and frequency is determined by a combination of external requirements and organizational policy.... Clearing up 60 this confusion involves expensive use of time and resources to track ... Cited by 53 - Related articles - All 2 versions

Restoring auditor credibility: tertiary monitoring and logging of continuous ... MG Alles, A Kogan, MA Vasarhelyi - International Journal of Accounting ..., 2004 - Elsevier

... Periodic on- or off-line transfer of the log seems to be feasible in the near future. ... on an arrangement that will make it impossible for any other party to get access to the ... key is kept by the public accounting firm only because with the destruction of the encryption key, the information ... Cited by 17 - Related articles - All 5 versions

Long-term digital storage

MC Mont, AP Norman, S Shiu, A Baldwin, ... - US Patent App. 10/ ..., 2003 - Google Patents ... local policies) Select a proxynode from the list and set its local status to "offline" | Logically ... digital records tend to be encrypted prior to storage so as to prevent unauthorised access to their ... used to decrypt a piece of data which has been encrypted using a private key (by simply ... All 2 versions

IPDFI A ten step process for forensic readiness

R Rowlingson, QQ Ltd - International Journal of Digital Evidence, 2004 - Citeseer ... One of the key benefits of this step is joining IT with the needs of corporate security. ... It concerns the long-term or off-line storage of information that might be required for evidence at a later date. ... They propose measures such as exercising rigid control over administrator access to ...

Cited by 31 - Related articles - View as HTML - All 11 versions

Policy-based management of a redundant array of independent nodes

A Rodriguez, JA Orenstein, DM Shaw, ... - US Patent App. 10/ ..., 2004 - Google Patents

... [0006] Managing technological obsolescence of an archive infrastructure is a **key** problem in ... keeps pace with the latest technology while also offering online **access** at a ... example, users can define processes that perform metadata extraction, data **encryption**, compression, and ... All 7 versions

Discoverability of Deleted E-Mail: Time for a Closer Examination

M Marron - Seattle UL Rev., 2001 - heinonlinebackup.com ... speech can be weighed against the primary reason for al- lowing a requestor **access** to information ...

What starts as e-mail messaging can spill over into **offline** interaction such as visiting relatives ... alone cannot explain why e-mail is now so widely accepted as a **key** component of ...

Cited by 18 - Related articles - Bt. Direct - All 2 versions

[PDF] Managing Electronic Documents as Assets

R Allen - 1997 - nmcpr.state.nm.us

... opportunities for collaboration by bridging the "islands of information" and allowing users to access documents across ... Hence, there are three key architectural levels ... The time to construct, debate, challenge, consider, refine and execute a suitable document management policy ...

View as HTML. - All 2 versions

G0008 € ►
Result Page: 1 2 3 Next

offline access *key encrypted time p Search

Go to Google Home - About Google - About Google Scholar

©2010 Google



Home | Login | Logisti | Access Intermation | Alerts | Purchase History | Welcome United States Patent and Trademark Office

C Search Results

BROWSE SEARCH

RESE XPLORE GUIDE

Results for "((((document access key)<in>metadata) <and> ((offline)<in>metadata))<and>..."
Your search matched 0 of 2565989 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

New Search

Key

IEEE Journal or Magazine

IET JNIL IET Journal or Magazine
AIP JNIL AIP Journal

AVS JNL. AVS Journal

IEEE CNF IEEE Conference

Proceeding

IET CNF IET Conference

Proceeding
IEEE STD IEEE Standard

Indicates open access content

Modify Search

((((document access key)<in>metadata) <and> ((offline)<in>metadata))<and> ((tim

Check to search only within this results set

IEEE/IET/AIP/AVS Books Educational Courses A
IEEE/IET journals, transactions, letters, magazines, conference proceedings, AIP/
standards.

view selected items | Select All Deselect All

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

indexed by

Help Contact Us © Copyright 20

Home Index Resources Contacts Internet Search
Patent Intranet > SIRA > STIC > NPL Multi-Search







Scientific and Technical Information Center

<u>Centralized Services Digital Resources Electronic Information Center Search & Automation Support</u>
<u>Home About Us Feedback Staff List FAQs</u>

Go Search Refine Search | New Search Help Topics Date Journals Sort By. Authors Date e de la companya de All Topics Author Key (7) Source Results 1-7 of 9 returned for Answering, Knowledge (6) Tall lext contains document and full text contains cutoff Assessment (6) and full taxt contains of line and full lext contains key (502 Software, Dissertation (5) Other (23) 1 Results By Source Results in "Key" Cluster (Clear filtersi ☐ Select all records :: 0 selected records: Email * or Export/Save *

ACM Digital Library ® «CiteSeer.IST (46) «Computer Source: Consumer Edition (0) «Computers & Applied Sciences Complete (0)»Dialog Datastar Ei Compendex (0)

«IEEE Electronic Library Online (0)

Information Science & Technology Abstracts (0) Internet and Personal Computing Abstracts

(0) NTIS (1)

»ProQuest Central (77)

»ProQuest Computing (77)

»ProQuest Dissertations and Theses (302)

☐ 1.EXPERTS: EARLY PREPARATION KEY DAVID ROGERS. Palm Beach Daily News: West Palm Beach, Fla. May 31, 2009, p.C.2

Source: ProQuest Computing Show Abstract | Show In Clusters | 2 Duplicate Records

□ 2.A Probabilistic Answer Type Model Christopher Pinchak; Dekang Lin 2006

> Source: CiteSeer.IST Show Abstract | Show In Clusters

□ 3.Semi-Automatic Evaluation Features in Computer-Assisted Essav Assessment Tuomo Kakkonen: Niko Myller: Erkki Sutinen. 2004.

Source: CiteSeer.IST Show Abstract | Show In Clusters

☐ 4.Searching the Web by Voice Alexander Franz Google; Alexander Franz; Google Inc. 2003.

Source: CiteSeer.IST Show Abstract Show In Clusters

5.Spatial spectra of scalp EEG and EMG from awake humans Walter Freeman Department; Walter J Freeman; Mark D Holmes; Brian C Burke; Sampsa Vanhatalo. 2003. Source: CiteSeer.IST Show Abstract Show In Clusters
6.Summarizing Web Sites Automatically Y. Zhang; N. Zincir-heywood; E. Milios. 2003. Source: CiteSeer.IST Show Abstract Show In Clusters
7.Ten challenges redux: Recent progress in propositional reasoning and search Henry Kautz; Bart Selman. 2003. Source: CiteSeer.IST Show Abstract Show In Clusters

*Missing check box indicates resource temporarily unavailable.

Please obey MPEP Section 904.02 (c) - Internet Searching [R3] and USPTO "Rules of the Fload (PDF Doc)" when using Internet resources.

If you cannot access a file because of a missing or non-working plugin, please contact the Help Deek at 2-9000 for installation assistance

Intranet Home | Index | Resources | Contacts | Internet | Search | Firewall | Web Services

Last modified 82/12/2018 14/28/36